GENERAL

ITEM	DWG CODE		DRAWING TITLE
GENERAL INFORMATION	LOT-5	G-01	Drawing List (LOT3-1)
	LOT-5 G-02		Drawing List (LOT3-2)
	LOT-5	G-03	Project Outline/Site Location Map
	LOT-5	G-04	Facility Component by Site

CIVIL WORKS DRAWINGS

SITE	DWG CODE	DWG NO.	DRAWING TITLE
GGPS GUND	LA01	ED-01	EXISTING SITE CONDITIONS
	LA01	ED-02	DEMMOLITION WORK
	LA01	ED-03	CIVIL WORK PLAN
	LA01	ED-04	BUILDING LAYOUT PLAN
GGPS NAI GUDD	LA02	ED-01	EXISTING SITE CONDITIONS
	LA02	ED-02	DEMMOLITION WORK
	LA02	ED-03	CIVIL WORK PLAN
	LA02	ED-04	BUILDING LAYOUT PLAN
GGPS MODEL COMMUNITY THARECHA	LA03	ED-01	EXISTING SITE CONDITIONS
	LA03	ED-02	DEMMOLITION WORK
	LA03	ED-03	CIVIL WORK PLAN
	LA03	ED-04	BUILDING LAYOUT PLAN
GGPS KAMALUDDIN VILLAGE KANHIRI	DA01	ED-01	EXISTING SITE CONDITIONS
	DA01	ED-02	DEMMOLITION WORK
	DA01	ED-03	CIVIL WORK PLAN
	DA01	ED-04	BUILDING LAYOUT PLAN
GGPS AMINANI	DA03	ED-01	EXISTING SITE CONDITIONS
	DA03	ED-02	DEMMOLITION WORK
	DA03	ED-03	CIVIL WORK PLAN
	DA03	ED-04	BUILDING LAYOUT PLAN
GGPS GHARIB ABAD RADHAN	DA04	ED-01	EXISTING SITE CONDITIONS
	DA04	ED-02	DEMMOLITION WORK
	DA04	ED-03	CIVIL WORK PLAN
	DA04	ED-04	BUILDING LAYOUT PLAN
GGPS WALI MUHAMMAD GORAR	DA05	ED-01	EXISTING SITE CONDITIONS
	DA05	ED-02	DEMMOLITION WORK
	DA05	ED-03	CIVIL WORK PLAN
	DA05	ED-04	BUILDING LAYOUT PLAN

ARCHITECTURAL DRAWINGS

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
1F-3CR-HSM(A)	1F3CRHSM(A)	A-01	GROUND FLOOR PLAN
	1F3CRHSM(A)	A-02	ROOF PLAN
	1F3CRHSM(A)	A-03	ELEVATIONS
	1F3CRHSM(A)	A-04	CROSS SECTION A-A
	1F3CRHSM(A)	A-05	CROSS SECTION B-B

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
	1F3CRHSM(A)	A-06	CROSS SECTION C-C
	1F3CRHSM(A)	A-07	FURNITURE LAYOUT PLAN
2F-6CR-HSMb(A)	2F6CRHSMb(A)	A-01	GROUND FLOOR PLAN
	2F6CRHSMb(A)	A-02	FIRST FLOOR PLAN
	2F6CRHSMb(A)	A-03	ROOF PLAN
	2F6CRHSMb(A)	A-04	ELEVATIONS (1)
	2F6CRHSMb(A)	A-05	ELEVATIONS (2)
	2F6CRHSMb(A)	A-06	CROSS SECTION A-A
	2F6CRHSMb(A)	A-07	CROSS SECTION B-B
	2F6CRHSMb(A)	A-08	CROSS SECTION C-C
	2F6CRHSMb(A)	A-09	CROSS SECTION D-D
	2F6CRHSMb(A)	A-10	FURNITURE LAYOUT PLAN (1)
	2F6CRHSMb(A)	A-11	FURNITURE LAYOUT PLAN (2)
2F-3CR-HSMa(A)	2F3CRHSMa(A)	A-01	GROUND FLOOR & FIRST FLOOR PLAN
	2F3CRHSMa(A)	A-02	ROOF PLAN
	2F3CRHSMa(A)	A-03	ELEVATIONS
	2F3CRHSMa(A)	A-04	CROSS SECTION A-A
	2F3CRHSMa(A)	A-05	CROSS SECTION B-B
	2F3CRHSMa(A)	A-06	CROSS SECTION C-C
	2F3CRHSMa(A)	A-07	FURNITURE LAYOUT PLAN
2F-3CR-HSMb(A)	2F3CRHSMb(A)	A-01	GROUND FLOOR & FIRST FLOOR PLAN
	2F3CRHSMb(A)	A-02	ROOF PLAN
	2F3CRHSMb(A)	A-03	ELEVATIONS
	2F3CRHSMb(A)	A-04	CROSS SECTION A-A
	2F3CRHSMb(A)	A-05	CROSS SECTION B-B
	2F3CRHSMb(A)	A-06	CROSS SECTION C-C
	2F3CRHSMb(A)	A-07	CROSS SECTION D-D
	2F3CRHSMb(A)	A-08	FURNITURE LAYOUT PLAN
2F-3CR-HSMb(C)	2F3CRHSMb(C)	A-01	GROUND FLOOR & FIRST FLOOR PLAN
	2F3CRHSMb(C)	A-02	ROOF PLAN
	2F3CRHSMb(C)	A-03	ELEVATIONS
	2F3CRHSMb(C)	A-04	CROSS SECTION A-A
	2F3CRHSMb(C)	A-05	CROSS SECTION B-B
	2F3CRHSMb(C)	A-06	CROSS SECTION C-C
	2F3CRHSMb(C)	A-07	CROSS SECTION D-D
	2F3CRHSMb(C)	A-08	FURNITURE LAYOUT PLAN
2F-3CR-M(B)	2F3CRM(B)	A-01	GROUND FLOOR & FIRST FLOOR PLAN
	2F3CRM(B)	A-02	ROOF PLAN
	2F3CRM(B)	A-03	ELEVATIONS
	2F3CRM(B)	A-04	CROSS SECTION A-A
	2F3CRM(B)	A-05	CROSS SECTION B-B
	2F3CRM(B)	A-06	CROSS SECTION C-C
	2F3CRM(B)	A-07	FURNITURE LAYOUT PLAN
			OROLINID FLOOD & FIRST FLOOD DLAN
2F-4CR(A)	2F4CR(A)	A-01	GROUND FLOOR & FIRST FLOOR PLAN

ITEM	DWG CODE	DWG NO.	DRAWING TILE
	2F4CR(A)	A-03	ELEVATIONS
	2F4CR(A)	A-04	CROSS SECTION A-A
	2F4CR(A)	A-05	CROSS SECTION B-B
	2F4CR(A)	A-06	CROSS SECTION C-C
	2F4CR(A)	A-07	FURNITURE LAYOUT PLAN
Lavatory Block F3-L	F3L	A-12	PLANS & ELEVATIONS
	F3L	A-13	CROSS SECTION A-A & DETAILS
Lavatory Block F3-R	F3R	A-12	PLANS & ELEVATIONS
	F3R	A-13	CROSS SECTION A-A & DETAILS
Lavatory Block F5-L	F5L	A-12	PLANS & ELEVATIONS
	F5L	A-13	CROSS SECTION A-A & DETAILS
Lavatory Block F5-R	F5R	A-12	PLANS & ELEVATIONS
	F5R	A-13	CROSS SECTION A-A & DETAILS
Miscellaneous Drawings	MIS	A-14	SCHEDULE OF JOINERY
	MIS	A-15	DETAILS OF DOORS & WINDOWS (1)
	MIS	A-16	DETAILS OF DOORS & WINDOWS (2)
	MIS	A-17	DETAILS OF DOORS & WINDOWS (3)
	MIS	A-18	MISCELLANEOUS DETAILS (1)
	MIS	A-19	MISCELLANEOUS DETAILS (2)
	MIS	A-20	MISCELLANEOUS DETAILS (3)
	MIS	A-21	INTERIOR ELEVATION (CLASSROOM)
	MIS	A-22	INTERIOR ELEVATION (MULTI-PURPOSE RM.
	MIS	A-23	INTERIOR ELEVATION (STORAGE)
	MIS	A-24	INTERIOR ELEVATION (HEADMISTRESS'S RM
	MIS	A-25	GATE & BOUNDARY WALL
	MIS	A-26	BOUNDARY WALL DETAILS & FLAGPOLE
	MIS	A-27	MEMORIAL & ROOM NAME PLATE
	MIS	A-28	TYPICAL DETAIL FOR RETAINING WALLS
	MIS	A-29	SKIRTING (1) / 1F-3CR-HSM (A)
	MIS	A-30	SKIRTING (2) / 2F-6CR-HSM (a) B
	MIS	A-31	SKIRTING (3) / 2F-6CR-HSM (a) B
	MIS	A-32	SKIRTING (4) / 2F-6CR-HSM (a) B
	MIS	A-33	SKIRTING (5) / LAVATORY
	MIS	A-34	KEY BOX

CLIENT.

EDUCATION & LITERACY
DEPARTMENT
PROVINCIAL GOVERNMENT OF SINDH

PROJECT.

THE PROJECT FOR UPGRADING PRIMARY GIRLS SCHOOLS INTO ELEMENTARY SCHOOLS IN NORTHERN RURAL SINDH IN THE ISLAMIC REPUBLIC OF PAKISTAN



TITLE.

DRAWING LIST (LOT5-1)

GENERAL

		REVISION	DRAWING CHECK BY	DESIGNED BY	STATUS	TENDER D	RAWINGS
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STRUCTURAL DRAWINGS

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
GENERAL	COMMON	SG-01	GENERAL NOTES (STRUCTURE)
	COMMON	SG-02	STRUCTURAL DETAILS -1
	COMMON	SG-03	STRUCTURAL DETAILS -2
	COMMON	SG-04	STRUCTURAL DETAILS -3
1F-3CR-HSM(A) S1	1F3CRHSM(\$1)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	1F3CRHSM(\$1)	S-02	FOUNDATION BEAM FRAMING PLAN
	1F3CRHSM(\$1)	S-03	GFL BEAM FRAMING PLAN
	1F3CRHSM(\$1)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	1F3CRHSM(\$1)	S-05	RF BEAM FRAMING PLAN
	1F3CRHSM(\$1)	S-06	ELEVATION Y1, Y2, Y3
	1F3CRHSM(S1)	S-07	ELEVATION X1, X2, X3, X9
	1F3CRHSM(\$1)	S-08	COLUMN ELEVATION
	1F3CRHSM(S1)	S-09	RE-BAR ARRANGEMENT (FOUNDATION, GFL
	1F3CRHSM(\$1)	S-10	RE-BAR ARRANGEMENT (RFL)
2F-6CR-HSMb(A)	2F6CRHSMb(A)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	2F6CRHSMb(A)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F6CRHSMb(A)	S-03	GFL BEAM FRAMING PLAN
	2F6CRHSMb(A)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	2F6CRHSMb(A)	S-05	1FL BEAM FRAMING PLAN
	2F6CRHSMb(A)	S-06	1FL COLUMN & LINTEL LAYOUT PLAN
	2F6CRHSMb(A)	S-07	RF BEAM FRAMING PLAN
	2F6CRHSMb(A)	S-08	ELEVATION Y1-Y3
	2F6CRHSMb(A)	S-09	ELEVATION Y4, X1, X2
	2F6CRHSMb(A)	S-10	ELEVATION X3, X3-X4, X6, X7
	2F6CRHSMb(A)	S-11	RE-BAR ARRANGEMENT (FOUNDATION)
	2F6CRHSMb(A)	S-12	RE-BAR ARRANGEMENT (GFL, 1FL)
	2F6CRHSMb(A)	S-13	RE-BAR ARRANGEMENT (FOUNDATION, GFL
	2F6CRHSMb(A)	S-14	RE-BAR ARRANGEMENT (1FL, RFL)
	2F6CRHSMb(A)	S-15	RE-BAR ARRANGEMENT (RFL)
2F-3CR-HSMa(A)	2F3CRHSMa(A)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	2F3CRHSMa(A)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F3CRHSMa(A)	S-03	GFL BEAM FRAMING PLAN
	2F3CRHSMa(A)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	2F3CRHSMa(A)	S-05	1FL BEAM FRAMING PLAN
	2F3CRHSMa(A)	S-06	1FL COLUMN & LINTEL LAYOUT PLAN
	2F3CRHSMa(A)	S-07	RF BEAM FRAMING PLAN
	2F3CRHSMa(A)	S-08	ELEVATION Y1, Y2,
	2F3CRHSMa(A)	S-09	elevation y3, x1, x2, x6, x7
	2F3CRHSMa(A)	S-10	ELEVATION X3, X3-X4, X5
2F-3CR-HSMb(A)	2F3CRHSMb(A)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	2F3CRHSMb(A)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F3CRHSMb(A)	S-03	GFL BEAM FRAMING PLAN
	2F3CRHSMb(A)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	2F3CRHSMb(A)	S-05	1FL BEAM FRAMING PLAN
	2F3CRHSMb(A)	S-06	1FL COLUMN & LINTEL LAYOUT PLAN

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
	2F3CRHSMb(A)	S-07	RF BEAM FRAMING PLAN
	2F3CRHSMb(A)	S-08	ELEVATION Y1, Y2, Y3
	2F3CRHSMb(A)	S-09	ELEVATION Y4, X1, X2
	2F3CRHSMb(A)	S-10	ELEVATION X3, X4, X5, X6
2F-3CR-HSMb(C)	2F3CRHSMb(C)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
21-301-131110(0)	2F3CRHSMb(C)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F3CRHSMb(C)	S-03	GFL BEAM FRAMING PLAN
	2F3CRHSMb(C)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
		S-04 S-05	
	2F3CRHSMb(C)	S-06	1FL BEAM FRAMING PLAN
	2F3CRHSMb(C)		1FL COLUMN & LINTEL LAYOUT PLAN
	2F3CRHSMb(C)	S-07	RF BEAM FRAMING PLAN
	2F3CRHSMb(C)	S-08	ELEVATION Y1, Y2, Y3
	2F3CRHSMb(C)	S-09	ELEVATION Y4, X1, X2
	2F3CRHSMb(C)	S-10	ELEVATION X3, X4, X5, X6
2F-3CR-M(B)	2F3CRM(B)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	2F3CRM(B)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F3CRM(B)	S-03	GFL BEAM FRAMING PLAN
	2F3CRM(B)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	2F3CRM(B)	S-05	1FL BEAM FRAMING PLAN
	2F3CRM(B)	S-06	1FL COLUMN & LINTEL LAYOUT PLAN
	2F3CRM(B)	S-07	RF BEAM FRAMING PLAN
	2F3CRM(B)	S-08	ELEVATION Y1, Y2,
	2F3CRM(B)	S-09	ELEVATION Y3, X1, X2, X5, X6
	2F3CRM(B)	S-10	elevation x3, x3-x4
2F-4CR(A)	2F4CR(A)	S-01	COLUMN & FOUNDATION LAYOUT PLAN
	2F4CR(A)	S-02	FOUNDATION BEAM FRAMING PLAN
	2F4CR(A)	S-03	GFL BEAM FRAMING PLAN
	2F4CR(A)	S-04	GFL COLUMN & LINTEL LAYOUT PLAN
	2F4CR(A)	S-05	1FL BEAM FRAMING PLAN
	2F4CR(A)	S-06	1FL COLUMN & LINTEL LAYOUT PLAN
	2F4CR(A)	S-07	RF BEAM FRAMING PLAN
	2F4CR(A)	S-08	ELEVATION Y1, Y2,
	2F4CR(A)	S-09	ELEVATION Y3, X1, X2, X6
	2F4CR(A)	S-10	ELEVATION X3, X3-X4
LAVATORY F3-L, F3-R	F3-L, R	S-01	STRUCTURAL PLANS, LISTS
	F3-L, R	S-02	STRUCTURAL SECTION & DETAILS
LAVATORY F5-L, F5-R	F5-L, R	S-01	STRUCTURAL PLANS, LISTS
	F5-L, R	S-02	STRUCTURAL SECTION & DETAILS
	1		

PLUMBING DRAWINGS

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
GGPS GUND	LA01	PL-01	Layout Plan: Water Supply & Sewerage
GGPS NAI GUDD	LA02	PL-01	Layout Plan: Water Supply & Sewerage
GGPS MODEL COMMUNITY THARECHA	LA03	PL-01	Layout Plan: Water Supply & Sewerage
GGPS KAMALUDDIN VILLAGE KANHIRI	DA01	PL-01	Layout Plan: Water Supply & Sewerage
GGPS AMINANI	DA03	PL-01	Layout Plan: Water Supply & Sewerage
GGPS GHARIB ABAD RADHAN	DA04	PL-01	Layout Plan: Water Supply & Sewerage
GGPS WALI MUHAMMAD GORAR	DA05	PL-01	Layout Plan: Water Supply & Sewerage
Lavatory Block F3-L	F3-L	PL-02	Water Distribution Plumbing Network
	F3-L	PL-03	Sanitary & Drainage Plumbing Network
Lavatory Block F3-R	F3-R	PL-02	Water Distribution Plumbing Network
	F3-R	PL-03	Sanitary & Drainage Plumbing Network
Lavatory Block F5-L	F5-L	PL-02	Water Distribution Plumbing Network
	F5-L	PL-03	Sanitary & Drainage Plumbing Network
Lavatory Block F5-R	F5-R	PL-02	Water Distribution Plumbing Network
	F5-R	PL-03	Sanitary & Drainage Plumbing Network
Miscellaneous Drawings	MIS	PL-04	Borehole & Pump room Details
	MIS	PL-05	Catch pit & Soak pit Details

ELECTRICAL DRAWINGS

ITEM	DWG CODE	DWG NO.	DRAWING TITLE
ALL THE SITE		E-00	MAIN POWER DIAGRAM
GGPS GUND	LA01	E-01	Layout Plan & Main Feeder System
	LA01	E-02	LV Cables Route
GGPS NAI GUDD	LA02	E-01	Layout Plan & Main Feeder System (1)
	LA02	E-01a	Layout Plan & Main Feeder System (2)
	LA02	E-02	LV Cables Route
GGPS MODEL COMMUNITY THARECHA	LA03	E-01	Layout Plan & Main Feeder System
	LA03	E-02	LV Cables Route
GGPS KAMALUDDIN VILLAGE KANHIRI	DA01	E-01	Layout Plan & Main Feeder System
	DA01	E-02	LV Cables Route
GGPS CHHANO SHAHABAD	DA02	E-01	Layout Plan & Main Feeder System
	DA02	E-02	LV Cables Route
GGPS ANIMANI	DA03	E-01	Layout Plan & Main Feeder System
	DA03	E-02	LV Cables Route
GGPS GHARIB ABAD RADHAN	DA04	E-01	Layout Plan & Main Feeder System
	DA04	E-02	LV Cables Route
GGPS WALI MUHAMMAD GORER	DA05	E-01	Layout Plan & Main Feeder System
	DA05	E-02	LV Cables Route
Miscellaneous Drawings	MIS	E-03	Miscellaneous Details-1
	MIS	E-04	Miscellaneous Details-2

CLIENT.



PROJECT.

THE PROJECT FOR UPGRADING PRIMARY GIRLS SCHOOLS INTO ELEMENTARY SCHOOLS IN NORTHERN RURAL SINDH IN THE ISLAMIC REPUBLIC OF PAKISTAN

CONSULTANTS.

MATSUDA CONSULTANTS
INTERNATIONAL CO., LTD.
43-3/progil 3-ehome, Shibupe-ku, Tadya, Japan 151-0053 in 03(534)6861 fca.3(334)0777

SUB CONSULTANTS

ENGINEERING CONSULTANTS
INTERNATIONAL (PVT.) LTD.

SUMMON CROCKA DIRBUTE, AMONY,
MATSTAN, HOLSTICL, ISA

http://www.ecl.com. = Voice, (21) 3454220-93

DRAWING LIST (LOT5-2) GENERAL

	REVISION	DRAWING CHECK BY	DESIGNED BY	STATUS	TENDER D	
NO DATE	REMARKS	OSAWA		JOB NO.	DRG.NO	REVISION
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A		1	31 / AUG / 2017			
<u> </u>		1 -	3.77.1337.2017	COMPUTE	ER CODE	-

PROJECT OUTLINE

1. Country	The Islamic Republic of Pakistan												
2. Project Name	The Project for Upgrading Primary Girls Schools into Elementary Schools in Northern Rural Sindh									-			
3. Client	Education & Literacy Department of the Government of Sindh												
4. Project Scope	LOT-1	District	Khairpur										
		Nos. of School	9 school	S			Flo	or Area	2,525.9)4 sqm.			
	LOT-2	District	Sukkur,	Ghotki	, Shika	rpur							
		Nos. of School	9 school	S			Flo	or Area	2,399.8	3 sqm.			
	LOT-5	District	Larkana,	Dadu									
		Nos. of School	7 school	S			Flo	or Area	2,034.1	.5 sqm.			
	Total Floor Area		6,959.92	sqm.	(Classi	room Blo	ock: 6,	644.08 sqn	n., Lavator	y Block:	315.8	4 sqm.)	
	Construction wo		Classroo Lavatory				s, Multi	i-purpose r	oom, Head	lmistres	s' roon	1, Storag	je
5. Structure	Base : Reinforce	d continuous foo	tings, rei	nforce	d raft f	oundation	on						
	Superstructure :	Brick walling wit	th reinfor	ced co	ncrete	frames	of colu	ımn and be	ams				
	Roof : Reinforced concrete roof slab												
6. Exterior Finish Schedule	Roof : Two coat	of hot bitumen c	on reinfor	ced co	ncrete	roof sla	b with	50mm thic	k protecti	ve conci	ete lay	/er	
	Soffit: 6.4mm thick cement sand plaster with washable emulsion paint												
	Wall (above FL): 19mm thick cement sand plaster on brick wall with washable emulsion paint												
	Wall (below FL) : Two coat of hot bitumen on exposed concrete wall												
	Floor: 37mm thick cement concrete on floor slab												
	Window Frame and Door : Steel frames with wooden doors, Steel frames with wood						ooden windows and security grille				lle		
7. Interior Finish Schedule	Building type	Room	Floor			Skirtir	ıg	Wall				Ceiling	
			Marble tiles size 300x300x19 mm with cement sand bordering	Porcelain tiles size 300x300 mm	37mm thick cement concrete	19mm thick cement sand plaster	6mm thick glazed porcelain tiles	19mm thick cement sand plaster with washable emulsion paint up to 1500mm from FL	19mm thick cement sand plaster with VIP plastic emulsion paint over 1500mm from FL	19mm thick cement sand plaster with washable emulsion paint	6mm thick glazed porcelain tiles	6.4mm thick cement sand plaster with washable emulsion paint	6.4mm thick cement sand plaster with VIP plastic emulsion paint
	Classroom block	Classroom	•			•		•	•				•
		Multi-purpose	•			•		•	•			<u> </u>	•
		HM room	•			•		•	•				•
		Storage	•			•		•	•				•
		Staircase			•	•				•		•	
	Lavatory block	Booth		•			•		•		•	•	
		Corridor			•	•				•		•	
8. Electrical Installation	Lighting fixture, ceiling fan, power outlets												
9. Plumbing System	Water supply to Drainage system										ר)		
10. External works	Land formation,	boundary wall ar	nd gate,	pavem	ent, fla	ag pole							
11. Furniture	Desks and chairs	for student/tea	cher/hea	dmistr	ess, gu	iest chai	rs, me	eting table	, steel cab	nets (s	eparat	e contra	ct)
12. Equipment	5 sets of compu	er equipment an	nd 1 set o	f laser	printe	r on eac	h scho	ools (separa	ite contrac	t)			
* Charded	tark ka kharasa.	C											

* Chadad parts are not subject to the scene of works

CLIENT. PROJECT. EDUCATION & LITERACY THE PROJECT. DEPARTMENT SCHOOLS IN NORTH IN THE ISL

THE PROJECT FOR UPGRADING PRIMARY GIRLS SCHOOLS INTO ELEMENTARY SCHOOLS IN NORTHERN RURAL SINDH IN THE ISLAMIC REPUBLIC OF PAKISTAN

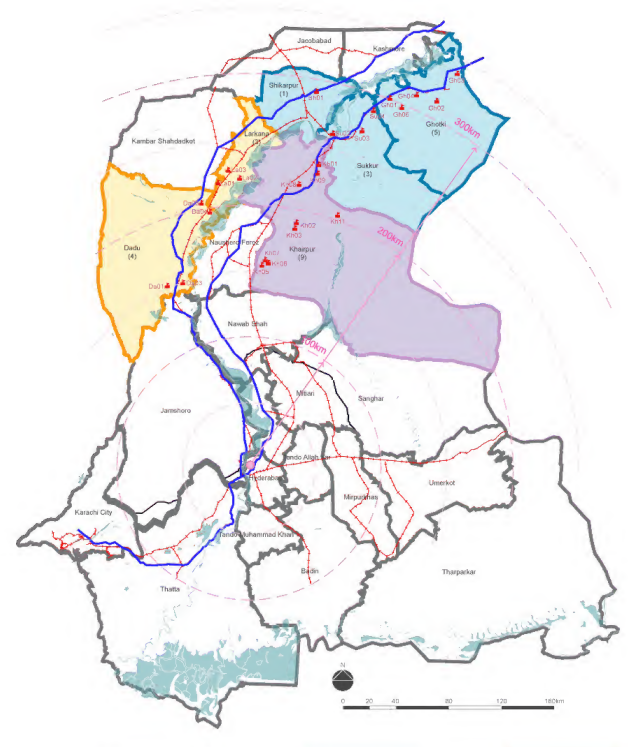


GENERAL
PROJECT OUTLINE & SITE LOCATION MAP

TITLE.

Lot 1 (9) Khairpur (9)

SITE LOCATION MAP



		Lot 2 (9)			Lot 5 (7)		
(h01	GGPS Wapda Colony	Sukkur (3)	Su02	GGPS Miandad Khoso	Larkana (3)	La01	GGPS Gund
Ch02	GGPS Hadi Bux Laghari		Su03	GGPS Sorho		La02	GGPS Nai Gudd
Kh03	GGPS Haji Ali Dad Jogi		Su04	GGPS Moto Mirbahar		La03	GGPS Model Community
Kh05	GGPS Bajeed Fakir	Ghotki (5)	Gh01	GGPS Officer Colony Ghotki		Luou	Tharecha
Kh06	GGPS Ameen Patho		Gh02	GGPS Nawab Khan Pitali	Da du (4)	Da01	GGPS Kamaluddin Village
Kh07	GGPS Wazirabad Rajper		Gh03	GGPS Kamoon Shaheed	page (4)		Kanhiri
(h08	GGPS Gambal Shah		Gh04	GGPS Belo Naich		Da03	GGPS Aminani
Ch09	GGPS Jani Boro		Gh06	GGPS Sheroo Mahar		Da04	GGPS Gharib Abad Radhan
Ch11	GGPS Karlm Bux Bhambhro	Shikarpur (1)	Sh01	GGPS Khanpur - II		Da05	GGPS Wali Muhammad Gorai

	1		REVISION	DRAWING CHECK BY	DESIGNED BY	STATUS	TENDER D	RAWINGS
	NO	DATE	REMARKS	OSAWA		JOB NO.	DRG.NO	REVISION
	M			DESIGN CHECK BY	DRAWN BY		LOTE	1 2 3 4 5
	À			2525	SHIMADA	JOB	LOT-5 G-03	6 7 8 9 10
	3			SCALE.	DATE.	7 "		
	4				31 / AUG / 2017			
	<u> </u>				317 A00 7 2017	COMPUTI	ER CODE	÷

FACILITY COMPONENT BY SITE

District	No.	School Name	Facility Components Electrical Inst.										Water Supply			Sewerage System	Site Development/External work			
			Classroom Block Lavatory Block								Source of OH Water Tank Well Pump		Jystein	Dismantling Emban			Other ext. items			
			Building Type	P	Area/m2	CR	MP	HM S	Г В. Туре	Area/m2	Area/m2		Water	Depth				ment	wall & gate	(FP: Flagpole)
Khairpur	Kh01	GGPS Wapda Colony	2F-3CR-HSMa	D	253.09	3	1	1 1	F3-R	10.08	263,17	New connection	New well	16m 300 US gal	V	Soak pit	Part of wall	1	Extended area	FP, pavement
	W.A.	GGPS Hadi Bux Laghari	2F-6CR-HSMa	В	387.88	C		1 1	F5-R	16.80	ADA 69	Reinstallation	New well	13m 650 US gal	/	1.5x1.5x1.5m Soak pit	Lavatory, CR		Extended area +	coverd drainage FP, pavement
	KNUZ	OGFO FIAUL DUX LAY(IA).	ZI =UCK=H3Ma	U	20/.00	V			I-J=IX	10.00	404,00	Kenstanduuri	(vew wen	1311 030 03 gal	V	3.6x2.5x1.5m	block, part of wall	V	part of perimeter	rr, pavement
	Kh03	GGPS Haji Ali Dad Jogi	2F-3CR-HSMa	A	253.09	3	1	1 1	F5-L	16.80	269,89	Reinstallation	New well	15m 300 US gal	V	Connected to	Temporary bldg.	1		FP, pavement
	CAL FAR	cose s	1F-3CR-HSM	n.	724 E4	3	4	4	EDI	10.00	วาวส วา	Now connection	Now well	18m 300 US gal		existing drain	tree, part of wall Part of wall	,	+gate Extended area +	retaining wall
	KNU5	GGPS Bajeed Fakir	11-2CK-11361				4) Jak	10.08	43H1/4	New connection	New well	1010 300 03 gai	V	Soak pit 1.5x1.5x1.5m	rait oi Wall	<i>V</i>	part of perimeter	FP, pavement open drainage
	Kh06	GGPS Ameen Patho	1F-3CR-HSM	A	224,64	3	1	11	F5-R	16.80	241,44	New connection	New well	15m 650 US gal	✓	Soak pit	Lavatory, trees,	✓	Entire perimeter	FP, pavement
	WL AT	COSC Wassanbard Barines	1F-3CR-HSM	A	224,64	2	1	1 1	F3-R	10.08	724 73	New connection	New well	12m 300 US gal	/	1.5x1.5x1.5m Soak pit	part of wall Part of wall	<i>,</i>	+gate Extended area	open drainage FP, pavement
	KNU/	GGPS Wazirabad Rajper	11-2CK-11961		444,04	,			FJªN.	10.00	4341/4	wew connection	(vew wen	14111 200 03 Adı	¥	1.5x1.5x1.5m	rait () Wall	*	+gate	open drainage
	Kh08	GGPS Gambal Shah	2F-3CR-HSMb	В	226.24	3	1	1 1	F5-R	16.80	243.04	New connection	New well	13m 650 US gal	V	Soak pit	Lavatory, CR, trees		Part of perimeter	FP, pavement
	TXL AA	GGPS Jani Boro	2F-3CR-HSMb	ъ	226,24		4	1 1	F3-L	10.08	ກວຂ ວາ	New connection	New well	12m 300 US gal		2.0x2.0x1.5m	part of wall, pave Part of wall	,	+gate	FP, pavement
	KNUS	OGFO JOH DOIO	ZF*3GK*FI3PIU	Ð	.440,44	9			F.J.	10,00	430,34	мем соллескол	- (vevv.vven	12m 300 US gal	V	Soak pit 1.5x1.5x1.5m	raik 0) Wali	V	Extended area	rr, pavemen
	Kh11	GBPS Karim Bux Bhambhro	2F-6CR-HSMa	В	387.88	6	1	1 1	F3-R	10.08	397.96	New connection	New well	13m 650 US gal	/	Soak pit	Temporary structure		Entire perimeter	FP, pavement
eu			DE CCD LICMA	n.	າຂາ ດາ	-	4	4	EC D	16.00	200.73	Now consoction	Now well	12m CENTUC and	/	1.5x1.5x1.5m	CR, trees, part of wall		+gate	ED sovement
Sukkur	Suuz	GGPS Miandad Khoso	2F-6CR-HSMb		363.92	0	. 4		F5-R	16.80	360./2	new connection	Mew wen	13m 650 US gal	*	Soak pit 1.5x1.5x1.5m	Lavatory, CR, trees part of wall		Part of perimeter +gate	rr, pavemen
	Su03	GGPS Sorho	2F-3CR-M	C	208.17	3	1	Existing	F3-R	10.08	218,25	New connection	New well	18m 300 US gal	1	Soak pit	Trees, pavement			FP, pavement
			TE OCH HEME		··· • • • • • • • • • • • • • • • • • •	-	-4		E) D	10.00	776 77	**		11321 OFM HE 221	,	2.0x0.75x1.5m	temporary structure		Tananahan ara	passageway
	Su04	GGPS Moto Mirbahar	2F-3CR-HSMb	A	226.24	13	1	1	F3-R	10.08	230,32	New connection	New well	13m 650 US gal	V	Soak pit 2.0x2.0x1.5m	Lavatory, trees part of wall		Extended area +gate	FP, pavement
Ghotki	Gh01	GGPS Officer Colony Ghotki	2F-3CR-HSMa	Α	253.09	3	1	1 1	F3-R	10.08	263.17	New connection	New well	18m 300 US gal	/	Soak pit	Temporary structure	1	Extended area	FP, pavement
			4F-3CD-1/C+4						F0 D	40.00	~~ 4 ~~	•		4F		1.5x1.5x1.5m	trees, part of wall			en i
	Gh02	GGPS Nawab Khan Pitafi	1F-3CR-HSM	A	224.64	3	1	1	F3-R	10.08	234,72	New connection	New well	15m 300 US gal	/	Connected to existing drain	Trees, part of wall	√	Entire perimeter +gate	FP, pavement
	Gh03	GGPS Kamoon Shaheed	1F-3CR-HSM	A	224.64	3	1	1	F3-R	10.08	234,72	New connection	New well	13m 300 US gal	1	Connected to	Trees, part of wall	✓	Extended area	FP, pavement
									ee I	40.00	~~~ ~~	•	e t			existing drain		at .		
	Gh04	GGPS Belo Naich	2F-6CR-HSMb	A	363.92	0	1	11	F5-L	16.80	380,72	New connection	New well	15m 650 US gal	V	Soak pit 1.5x1.5x1.5m	Lavatory, CR block trees, part of wall	✓	Entire perimeter +gate	FP, pavement
	Gh06	GGPS Sheroo Mahar	2F-3CR-HSMb	Α	226,24	3	1	1 1	F5-L	16.80	243.04	Reinstallation	New well	21m 650 US gal	/	Soak pit	Trees, pavement	7		FP, pavement
																1.5x1.5x1.5m	part of wall, play equipmen	¥.	part of perimeter,	
Shikarpur	Sh01	GGPS Khanpur - II	2F-3CR-M	A	208.17	3	1	Existing			208.17	New connection	255				Trees			FP, pavement
Larkana	La01	GGPS Gund	2F-3CR-HSMb	Α	226.24	3	1	1 1	F5-R	16.80	243.04	New connection	New well	13.5m 650 US gal	1	Soak pit	Lavatory, pavement	√	Extended area	FP, pavement
										1.5.50						4.2x2.0x1.5m	part of wall, trees		+gate	
	La02	GGPS Nai Gudd	2F-3CR-HSMa 2F-4CR		253.09 208.17		1	1 1	F5-R	16.80	478.06	New connection	New well	13.5m 650 US gal		Soak pit 4.2x2.0x1.5m	CR, wall, trees temporary structure	/	Entire perimeter +gate	FP, pavement retaining wall, s
	La03	GGPS Model Community	2F-6CR-HSMb		363.92		1	1 1	F5-L	16.80	380.72	Reinstallation	New well	15m 650 US gal	1	Soak pit	CR, lavatory, pavement		Part of perimeter	
		Tharecha							100		32.75	177 (170)	4.00			3.6x2.5x1.5m	trees, wall			
Dadu	Da01	GGPS Kamaluddin Village Kanhiri	2F-3CR-M	В	208.17	3	1	Existing	F3-R	10.08	218.25	New connection	New well	15m 650 US gal	/	Soak pit 4.0x1.5x1.5m	Trees	1	Ī	FP, pavement
	Dans		1F-3CR-HSM	A	224.64	3	1	1 1	F3-L	10.08	234.72	New connection	New well	60m 300 US gal	/	Soak pit	Lavatory, part of wall		Extended area	FP, pavement
	Laus	CG. 5 Ammuni	dian.						1000			Aleman sa		ocac or Assess		2.0x2.0x1.5m	temporary bldg.		+gate	
	Da04	GGPS Gharib Abad Radhan	2F-3CR-HSMb	С	226.24	3	1	1 1	F3-R	10.08	236.32	Reinstallation	New well	30m 300 US gal	1	Connected to existing drain	Part of wall, trees	1	Part of perimeter	FP, pavement
	Dane	GGPS Wali Muhammad	2F-3CR-HSMb	A	226.24	3	1	1 1	F5-R	16.80	243.04	New connection	New well	30m 650 US gal	1	Soak pit	Lavatory, pavement	1	+gate Extended area	FP, pavement
		Gorar	12. 36. (13.11)	'`	220.27		_		3 10	10.00	2.5.51		1,10,1,1,10	050 05 gui	ľ	3.0x3.0x1.5m	trees, part of wall		+ gate	, , parement

^{*} Shaded parts are not subject to the scope of works.

CLIENT.

EDUCATION & LITERACY

DEPARTMENT

PROVINCIAL GOVERNMENT OF SINDH

PROJECT.

THE PROJECT FOR UPGRADING PRIMARY GIRLS SCHOOLS INTO ELEMENTARY SCHOOLS IN NORTHERN RURAL SINDH IN THE ISLAMIC REPUBLIC OF PAKISTAN



TITLE.

GENERAL

FACILITY COMPONENT BY SITE

			REVISION	DRAWING CHECK BY	DESIGNED BY	STATUS	TENDER DRAWINGS	
[NO	DATE	REMARKS	OSAWA		JOB NO.	DRG.NO	REVISION
ı	不			DESIGN CHECK BY	DRAWN BY		LOTE	1 2 3 4 5
Ī	A				SHIMADA	_	LOT-5	6 7 8 9 10
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